

Date: 11/4/2021

Go Green Spray Foam Professionals

8060 Blue Ridge Drive Blue Ridge, GA 30513 Phone: 706-633-7591 **Salesperson Contact:**

Cody Gray 706-851-7979 **Customer:** Blue Ridge Scenic Railroad

Address: 241 Depot St, Blue Ridge, GA 30513

Contact: c: 706-455-5489 Rachal Gray

Terms: Due Upon Receipt

241 Depot Street Blue Ridge, GA 30513 GPS will get you Job Location:

there. Its the Train Station/Depot downtown Blue Ridge

Bid # & Name: 1243057 - Blue Ridge Scenic Railroad 11/04/2021

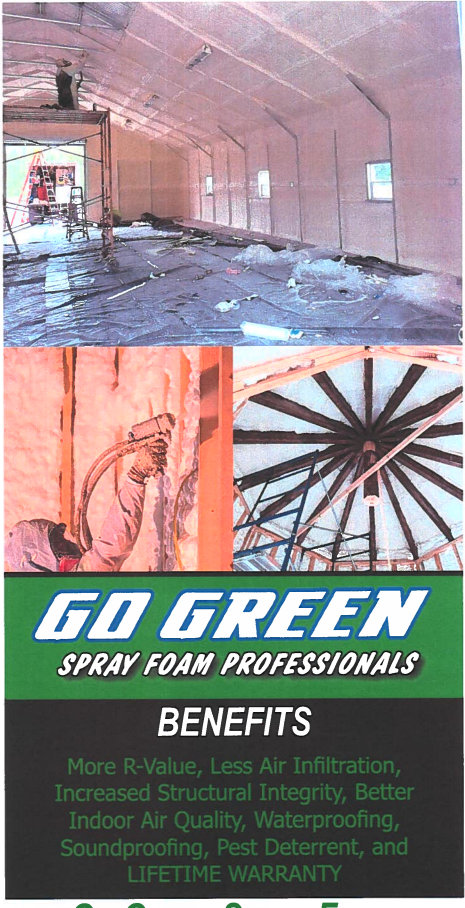
Go Green Spray Foam Professionals is pleased to provide you with a quotation based on the requirements determined at the site address listed above.

WE PROPOSE TO SUPPLY ALL EQUIPMENT, LABOR AND MATERIALS TO THE FOLLOWING SPECIFICATIONS:

Installed an average of 2.5-3" of closed cell spray foam to

Floor System

Fee for above:		\$3,570.75
Terms and Conditions Pay Upon Completion		
APPROVALS:		
REP:	AUTHORIZED BY:	
DATE:	DATE :	
EMAIL: gogreensprayfoamcg@gmail.com	CUST. EMAIL:	



Go Green Spray Foam

www.gogreensprayfoam.pro 706-633-7591



MORE R-VALUE

Spray foam insulation has the highest R-Value per inch of any other commercial material - upwards of R-6.9 for closed cell foam. Meanwhile, fiberglass and blown cellulose offer about R-3.1.

LESS AIR INFILTRATION

Spray foam's magic lies in its incredible ability to seal. U.S. Department of Energy (DOE) studies have shown that as much as 40% of a building's total energy loss is due to air infiltration. Spray foam insulation fills stud cavities and seals around doors, windows and other penetrations to create a tight seal and insulating barrier.

INCREASED STRUCTURAL INTEGRITY

Closed cell spray foam completely fills stud cavities, creating an monolithic wall assembly. National Association of Home Builders (NAHB) research has demonstrated that walls incorporating closed cell spray foam increase the racking strength, or resistance to shearing, by 75%-200%

BETTER INDOOR AIR OUALITY

Spray foam's air and vapor barrier properties can significantly control the presence of allergens and moisture in the air. Just as important, spray foam does not disintegrate and break down to harmful dust (fiberglass carries a cancer warning label)

WATERPROOFING & SOUNDPROOFING

Moisture will soak its way through fiberglass and cellulose insulation, but closed cell spray foam stops it cold. Open cell spray foam functions as a sound barrier, making your home acoustically tighter and more private from room to room.

PEST DETERRENT

Spray foam insulation offers no food value to rodents or other pests. The lack of "fibers" like that of fiberglass insulation - and space - also discourages mice and birds from making nests.

LIFETIME WARRANTY FROM FOAMSULATE SPRAY FOAM



8060 Blue Ridge Drive, Blue Ridge, GA 30513 706-633-7591 • www.gogreensprayfoam.pro Email: gogreensprayfoamam@gmail.com

THINGS YOU SHOULD KNOW

- 1. It is advised that all homeowners, who currently reside in the residence being sprayed, vacate for at least 24 hours. This allows the chemicals to be sprayed safely and minimizes your risk of exposure. All other trade workers should also be advised in advance that the area is to be cleared.
- 2. Any items left inside the work area are at risk of being sprayed. Our crew can assist you in removing items as needed for an additional fee. Go Green Spray Foam makes every effort to cover any items left in this area, but we are not held responsible for any items damaged
- 3. Payments are due at the time of completion. You may give your payment by check to the crew or call your sales agent, Cody Gray, to come by and pick it up. Credit cards will need to be called into the office at 706-851-7979.
- **4.** Building codes vary by county. Go Green Spray Foam can advise you on standard code requirements for the R-Value, but all other codes are the responsibility of your contractor and/or the homeowner.
- 5. Electrical wiring and plumbing should be completed on new construction homes and buildings prior to spray foam installation
- 6. All mechanical and rough in inspections must be completed and passed prior to spray foam installation
- 7. Our truck will need full access to the driveway and will need to be parked as close to the building as possible
- 8. Occupied buildings are required to turn off HVAC and Furnaces prior to installation to prevent fire hazard and retention of fumes